

Serial No. 09/857 754
Amendment B
Page 9

REMARKS

In this amendment the drawings have been amended as called for in the Office letter. A proposed corrected Fig. 1 is attached and the changes are listed on page 1 of the present amendment.

As required in the Office letter at page 3, an Abstract is submitted on page 2 of the present amendment.

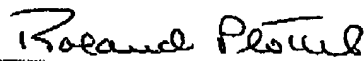
All the claims have been rewritten and are submitted here as new claims 10 - 19. Claim 10 is independent, and claims 11 - 19 dependant. Support for the new claims is in the original claims and throughout the specification.

The claims 1 - 3 previously on file were rejection on Sect. 102 on Bickley, 5 430 441, Ref. B; and ^{claims 4-9 on} Sect 103 on Bickley as the primary reference in combination with other references. There are several differences of claim 10 (combined claim 1 and 2) over Bickley. The reference does not have applicant's switch e.g. 60. The Office letter cites the reference's element 50. But elements 50 are indentations, col. 5 line 47, which apparently provide mechanical support for a battery that may be connected. It is not the same in structure or in function as applicants' switch. Further, Bickley has a pair of antennas 22 and 24, termed the top and bottom antennas, as shown in figs. 5 and 7 and referred to throughout the patent. Applicant has but a single antenna. Moreover, Bickley apparently gets power from the two antennas, and data from a separate source, namely "pick up coil" 46. Applicants get both power and data from a single source i.e. 2P.

Serial No.09/857 754
Amendment B
Page 10

antenna 10. It is respectfully submitted that for the above reasons the claims and the dependant claims are allowable over the art of record, and in the absence of pertinent art, and with the formal amendments to the abstract and drawings, the application should be in a condition for allowance and a Notice of Allowance is courtesly solicited.

Respectfully submitted,



Roland Plottel
PTO 20,707

212 535-4329

Roland Plottel
Rockefeller Center Station P.O.
P.O. Box 293
New York NY 10185-0293